

## STATE OF WISCONSIN

Department of Safety and Professional Services 1400 E Washington Ave. Madison WI 53703 Division of Industry Services Bureau of Field Services P.O. Box 7302 Madison, WI 53707-7302 Fax: (262) 266-1818 Submit form to district inspector.

http://dsps.wi.gov/programs/industry-services

**Governor Scott Walker** 

**Secretary Dave Ross** 

## **Conveyance Category 5 Periodic Tests**

## ASME A17.1 Section 8.11

**Instructions:** Please TYPE or PRINT CLEARLY the information requested on this form. Personal information you provide may be used for secondary purposes [Privacy Law, s.15.04 (1)(m), Stats.

		Personal information	on you provide may		ndary purposes [Privacy Law, s.	15.04 (		
Building Name				Owners Name			Registration Tag No.	
Street Address				Address			Regulated Object ID.	
City		County	Zip	City, State, Zip			Manufacturer	
1	Type: Passenger: Freight: Class: Class: Class: Sidewalk Private Residence Elevator Hand Elevator Dumbwaiter Material Lift Special Purpose Personnel Elevator Inclined Elevator Rack-and-Pinion Elevator Limited-Use/Limited-Application Elevator							
2	Rated Capa			Speed: (up)	Operating Speed: (down)		Leveling Speed:	
3	8.11.2.3.3	Oil Buffers: Car:	Counterweight:	ls te	est satisfactory? Yes 🗌 No 🔲 n/	/a 🔲	Date of Test:	
3a	Remarks:							
4		Braking System (with	h 125% rated load).	Is te	est satisfactory? Yes 🗌 No 🔲 n/	/a 🔲	Date of Test:	
4a	Remarks:							
5	8.11.2.3.5 I 125% rated		ndby Power Operatio	on (with Is to	est satisfactory? Yes \( \square\) No \( \square\) n/	/a 🔲	Date of Test:	
5a	Remarks:							
6	8.11.2.3.6 Emergency Terminal Stopping and Speed Limiting Devices.  Is test satisfactory? Yes \( \sum \) No \( \sum \) n/a \( \sum \) Date of Test:							
6a	Remarks:	Remarks:						
7	8.11.2.3.7	Power Opening of Do	Joors.	Is te	est satisfactory? Yes  No  n/	/a 🔲	Date of Test:	
7a	Remarks:							
8	8.11.2.3.8 Leveling Zone and Leveling Speed.				est satisfactory? Yes  No  n/	/a 🔲	Date of Test:	
8a	Remarks:		<u> </u>		<del></del>			
9		Inner Landing Zone.	-	Is to	est satisfactory? Yes  No  n/	/a 🔲	Date of Test:	
9a	Remarks:							
10	8.11.2.3.10 Emergency Stopping Distance (with 125% rated load).  Is test satisfactory? Yes \( \subseteq \text{No} \subseteq \nu/a \subseteq \text{Date of Test:} \)							
10a	Remarks:							
11	8.11.3.4.2 Coated Ropes Is test satisfactory? Yes No n/a Date of Test:							
11a	Remarks:							
12		Wire Rope Fastening	gs	ls te	est satisfactory? Yes 🗌 No 🔲 n/	/a 🗌	Date of Test:	
12a	Remarks:				- · · □ · · □			
13		8.11.3.4.4 Plunger Gripper (with rated load)  Is test satisfactory? Yes  No  n/a  Date of Test:						
13a	Remarks:							
14 14a	8.11.3.4.5 ( Remarks:	Overspeed valve(s)	(with rated load)	15 (0	est satisfactory? Yes  No  n/	а 🗀	Date of Test:	
14a		17 1 Requiremen	4 <b>Q 11 1 6</b> · A meta	1 test tag with the t	test date, the requirement number	er regii	iring the test, and the name of	
the person or firm performing the test shall be installed in each machine room. <b>Test shall also be recorded in the Maintenance Record.</b>								
The Above Tests Were Performed In Compliance With ASME A17.1 and SPS 318								
Firm P	Firm Performing Tests Address			1	City, State, Zip Date of Test Submission			
Name	and License	Number of Person	Performing Tests (Pr	Signature of Person Performing	Tests			

Reports Shall Be Filed With the Department of Safety & Professional Services Within 15 (Fifteen) Days of Performing Test.

Copies of this form should be retained by Conveyance Contractor and Conveyance Owner.

One copy shall be sent to State District Inspector assigned to the county in which the conveyance is located.

State Inspectors list by county may be found using the following link:

http://dsps.wi.gov/Documents/Industry%20Services/Forms/Elevator/sb-ElevatorsInspectorsMap.pdf